

# Surface d'énergie potentielle

## Références

- [http://staff.um.edu.mt/jgri1/teaching/che2372/notes/10\\_st/04/v\\_surfaces.html](http://staff.um.edu.mt/jgri1/teaching/che2372/notes/10_st/04/v_surfaces.html)
- exemple de figure dans un article
- <http://www.wag.caltech.edu/home/jsu/Summary/GroundStateExamples.html> (réaction  $H_2 + H$ )
- [http://fr.wikipedia.org/wiki/Surface\\_d%27%C3%A9nergie\\_potentielle](http://fr.wikipedia.org/wiki/Surface_d%27%C3%A9nergie_potentielle)
- [http://en.wikipedia.org/wiki/Potential\\_energy\\_surface](http://en.wikipedia.org/wiki/Potential_energy_surface)

From:

<https://dvillers.umons.ac.be/wiki/> - **Didier Villers, UMONS - wiki**

Permanent link:

[https://dvillers.umons.ac.be/wiki/teaching:progappchim:matplotlib\\_gallery:potentiel\\_energy\\_surface?rev=1431072191](https://dvillers.umons.ac.be/wiki/teaching:progappchim:matplotlib_gallery:potentiel_energy_surface?rev=1431072191)

Last update: **2015/05/08 10:03**

